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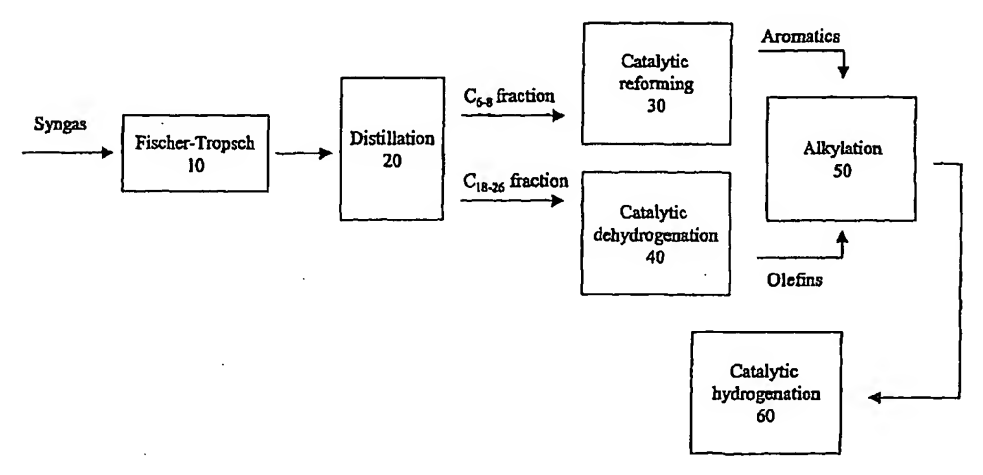
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(54) Title: SYNTHESIS OF ALKYLBENZENES AND SYNLUBES FROM FISCHER-TROPSCH PRODUCTS



(57) Abstract: An integrated process for producing alkylbenzenes, sulfonated alkylbenzenes and/or alkylcyclohexanes from syngas is disclosed. The process involves subjecting syngas to Fischer-Tropsch conditions. Fractions rich in $C_{6.8}$ and C_{18-26} hydrocarbons are isolated from the resulting product stream. The $C_{6.8}$ fraction is subjected to catalytic reforming conditions to form aromatics. The C_{18-26} fraction may include sufficient olefins for use in an alkylation reaction with the aromatics. Optionally, the fraction may be subjected to dehydrogenation conditions to provide additional olefins. The resulting olefins are reacted with the aromatics in an alkylation reaction to yield alkylbenzenes. Unconverted olefins, paraffins, and aromatics can be obtained from the product stream via fractional distillation and recycled to form additional products. The alkylbenzenes can be hydrogenated to yield alkylcyclohexanes, which are useful as synlubes or as components in lube oil compositions. Alternatively, the alkylbenzenes can be sulfonated, and the resulting sulfonated alkylbenzenes used, for example, as detergents and/or dispersants.

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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

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1	SYNTHESIS OF ALKYLBENZENES AND SYNLUBES
2	FROM FISCHER-TROPSCH PRODUCTS
3	
4	BACKGROUND OF THE INVENTION
5	•
6	There is a large demand for alkylbenzenes and synthetic lubricants
7	(synlubes). Alkylbenzenes are often used as detergents in a variety of
8	applications, for example, as lubricant oils. The preferred alkylbenzenes have
9	linear (as opposed to branched) alkyl groups, and are referred to as linear
0 -	alkylbenzenes. Linear alkylbenzenes are preferred over branched
1	alkylbenzenes because of their relatively high rate of biodegradability.
2	
3	Currently, these products are prepared by alkylating normal alpha olefins
4	(NAOs), or isomerized olefins derived from normal alpha olefins, with benzene
5	or toluene. The NAOs are typically made from ethylene, which is a relatively
6	expensive raw material. Accordingly, the cost of the alkylbenzenes and
7	synlubes is relatively high. NAOs can also be prepared by wax cracking and
8	by modified ethylene oligomerization processes.
9	•
20	Linear alkylbenzenes can also be prepared from high purity unbranched
21	paraffins by dehydrogenating the paraffins to form olefins, and then alkylating
22	aromatic rings with the olefins. However, this approach is limited by the
23	relatively high cost of the paraffinic starting material and the limited supply of
24	high quality unbranched paraffins. If the paraffins are not extremely pure, but
25	rather, include isoparaffins or naphthenes, the catalysts tend to foul and the
26	products tend not to perform adequately.
27	
28	One type of synthetic lubricant is derived from 1-decene that has been
29	trimerized and hydrogenated to form a T-shaped C ₃₀ isoparaffin. The
30 ·	particular shape of the molecule provides it with a relatively high viscosity
31	index and low pour point, which is desirable for synthetic lubricants. However,
32	the decene trimer is not unique. Many alkylcyclohexanes also have relatively

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1	high viscosity indexes (VI's) and low pour points (Briant et al., "Rheological
2	properties of lubricants", Editions Tecnip (Chapter 7 (1989).
3	
4	It would be desirable to provide additional methods for forming alkylbenzenes
5	and alkylcyclohexanes. The present invention provides such methods.
6	•
7	SUMMARY OF THE INVENTION
8	
9	In its broadest aspect, the present invention is directed to an integrated
10	process for preparing alkylbenzenes, sulfonated alkylbenzenes and/or
11	alkylcyclohexanes from syngas. In the first step, syngas is reacted under
2	Fischer-Tropsch conditions to form one or more product streams that include
13	C ₆₋₈ and C ₁₈₋₂₆ fractions. These fractions can be isolated, for example, via
14	conventional fractional distillation. Both fractions are optionally but preferably
15	treated, for example, by hydrotreating or extraction, to remove oxygenates
16	and other by-products of the Fischer-Tropsch synthesis.
17	
18	The C ₆₋₈ fraction can be converted to aromatics via catalytic reforming
19	chemistry, preferably using the AROMAX® Process. The C ₆₋₈ fraction is idea
20	for use in the AROMAX® Process, because it tends to have low levels of
21	sulfur, a known poison for the catalyst used in the AROMAX® Process.
22	
23	The C ₁₈₋₂₆ fraction tends to be highly linear, and also has low levels of
24	impurities known to adversely affect processes for alkylating aromatics with
25	olefins. Depending on the particular Fischer-Tropsch conditions, the fraction
26	may include sufficient olefins and alcohols such that it can be directly reacted
27	with aromatics to form alkylbenzenes. The aromatics and C ₁₈₋₂₆ hydrocarbons
28	used to form the alkylbenzenes can be derived exclusively from the C ₆₋₈ and
29	C ₁₈₋₂₆ fractions from the Fischer-Tropsch reaction, or can optionally be
30	combined with aromatics and/or C ₁₈₋₂₆ hydrocarbons from other feedstocks,

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assuming that the other feedstocks do not include impurities that would have 1 a detrimental effect on the subsequent chemistry. 2 3 The paraffinic portion of the C₁₈₋₂₆ fraction can be dehydrogenated to form 4 5 olefins and reacted with the aromatics. The alkylbenzenes can be used, for example, as lubricant oils, or can be sulfonated to form detergents. 6 7 The alkylbenzenes can be reduced to form alkylcyclohexanes. In one 8 embodiment, the hydrogen produced during the catalytic reforming chemistry 9 can be used to hydrogenate the alkylbenzenes to form the alkylcyclohexanes. 10 The resulting alkylcyclohexanes can be used, for example, as synlubes or as 11 a component in synlube compositions. Preferably, the lubricant compositions, 12 including the alkylbenzenes and/or alkylcyclohexanes, also include 13 conventional lubricant additives. 14 15 In one embodiment, the Fischer-Tropsch chemistry is performed in two 16 separate reactors, in order to maximize the relative amounts of C₆₋₈ and C₁₈₋₂₆ 17 fractions. The first reactor can be set up using conditions in which chain 18 growth probabilities are relatively low to moderate, and the product of the 19 reaction includes a relatively high proportion of low molecular (C₂₋₈) weight 20 olefins and a relatively low proportion of high molecular weight (C₃₀+) waxes. 21 This set of conditions optimizes yields of the C₆₋₈ fraction used to form the 22 aromatic rings which are to be alkylated with the C₁₈₋₂₆ paraffins. Preferred 23 24 catalysts are iron-containing catalysts. 25 The second reactor can be set up using conditions in which chain growth 26 probabilities are relatively high, and the product of the reaction includes a 27 relatively low proportion of low molecular (C₂₋₈) weight olefins and a relatively 28 high proportion of high molecular weight (C₃₀+) waxes. Preferred catalysts 29 are cobalt-containing catalysts. This set of conditions optimizes yields of the 30 31 C₁₈₋₂₆ fraction used to alkylate the aromatic rings.

32

4

1	BRIEF DESCRIPTION OF THE DRAWINGS
2	
3	Figure 1 is a schematic flow diagram representing one embodiment of the
4	invention.
5	
6	DETAILED DESCRIPTION OF THE INVENTION
7	
8	The present invention is directed to an integrated process for producing
9	alkylbenzenes, sulfonated alkylbenzenes and/or alkylcyclohexanes from
10	syngas. As used herein, the term "integrated process" refers to a process
11	comprising a sequence of steps, some of which may be parallel to other steps
12	in the process, but which are interrelated or somehow dependent upon either
13	earlier or later steps in the total process.
14	
15	Fischer-Tropsch chemistry is used to convert the syngas to a product stream
16	which includes a C_{6-8} fraction and a C_{18-26} fraction. The Fischer-Tropsch
17	chemistry provides products which are highly linear and which include low
18	levels of sulfur. The C ₆₋₈ fraction is subjected to catalytic reforming conditions
19	for form C ₆₋₈ aromatics. The C ₁₈₋₂₆ fraction is dehydrogenated to form C ₁₈₋₂₆
20	olefins, which are used to alkylate the C_{6-8} aromatics. The aromatics and
21	C ₁₈₋₂₆ hydrocarbons used to form the alkylbenzenes can be exclusively from
22	the Fischer-Tropsch reaction, or can optionally be combined with aromatics
23	and/or C ₁₈₋₂₆ hydrocarbons from other feedstocks. The resulting
24	alkylbenzenes can be used directly, or can be sulfonated to form sulfonated
25	alkylbenzenes or hydrogenated to form alkylcyclohexanes.
26	
27	Fischer-Tropsch Chemistry
28	
29	In Fischer-Tropsch chemistry, syngas is converted to liquid hydrocarbons by
30	contact with a Fischer-Tropsch catalyst under reactive conditions. Depending
31	on the quality of the syngas, it may be desirable to purify the syngas prior to
32	the Fischer-Tropsch reactor to remove carbon dioxide produced during the

syngas reaction and any sulfur compounds, if they have not already been 1 removed. This can be accomplished, for example, by contacting the syngas 2 with a mildly alkaline solution (e.g., aqueous potassium carbonate) in a 3 packed column. 4 5 Examples of conditions for performing Fischer-Tropsch type reactions are well 6 known to those of skill in the art. Suitable conditions are described, for 7 example, in U.S. Patent Nos. 4,704,487, 4,507,517, 4,599,474, 4,704,493, 8 4,709,108, 4,734,537, 4,814,533, 4,814,534 and 4,814,538, the contents of 9 each of which are hereby incorporated by reference in their entirety. 10 11 In general, Fischer-Tropsch catalysts contain a Group VIII transition metal on 12 a metal oxide support. The catalysts may also contain a noble metal-13 promoter(s) and/or crystalline molecular sieves. Certain catalysts are known 14 to provide chain growth probabilities that are relatively low to moderate, and 15 the reaction products include a relatively high proportion of low molecular 16 (C2-8) weight olefins and a relatively low proportion of high molecular weight 17 (C₃₀+) waxes. Certain other catalysts are known to provide relatively high chain growth probabilities, and the reaction products include a relatively low 19 proportion of low molecular (C2-8) weight olefins and a relatively high 20 proportion of high molecular weight (C₃₀+) waxes. Such catalysts are well 21 known to those of skill in the art and can be readily obtained and/or prepared. 22 The product in the C₁₈₋₂₆ range may include sufficient olefins and alcohols for 23 use in alkylation reactions with aromatics, depending on the Fischer-Tropsch 24 conditions. For example, Fischer-Tropsch reactions using an iron catalyst 25 and run at a relatively high temperature tend to provide a C₁₈₋₂₆ fraction that 26 includes a sufficient amount of olefins for the alkylation reaction. 27

28

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1	Catalyst Selection
2	Catalysts with low chain growth probabilities
3	
4	In order to provide a product stream from a Fischer-Tropsch reaction including
5	a relatively large C ₆₋₈ fraction, any catalyst that provides relatively low to
6	moderate chain growth probabilities can be used. Typically, catalysts with an
7	alpha value between about 0.600 and 0.700 provide low chain growth
8	probabilities. Catalysts with an alpha value between about 0.700 and 0.800
9	provide moderate chain growth probabilities. Preferable catalysts are those
10	which tend to provide high yields (i.e., greater than about 20 and more
11	preferably greater than about 30 percent by weight of the products other than
12	methane) of light (C ₂₋₈) alpha olefins.
13	
14	Preferred catalysts are iron-containing catalysts. Iron itself can be used and,
15	when iron oxides are formed, can be reduced with hydrogen back to iron.
16	However, because the presence of iron fines in the product stream is not
17	preferred, and because iron oxides (rust) decrease the surface area of the
18	catalyst available for reaction, other iron-containing catalysts may be
19	preferred. Examples of suitable iron-containing catalysts include those
20	described in U.S. Patent No. 4,544,674 to Fiato et al. and Xu et al., pp. 47-53,
21	Chemtech (Jan. 1998).
22	•
23	In a preferred embodiment, the iron catalysts include at least about 10 to
24	about 60 weight percent iron. More preferably, they include between about 20
25	to about 60 weight percent iron, and most preferably about 30 to about
26	50 weight percent iron. These catalysts can be unsupported, but are
27	preferably promoted with a refractory metal oxide (SiO ₂ , Al ₂ O ₃ , etc.), alkali (K,
28	Na, Rb) and/or Group IB metals (Cu, Ag). These catalysts are usually
29	calcined, but usually are not reduced. Rather, they are brought up to reaction
30	temperature directly in the CO/H ₂ feed.

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- 1 Co-precipitated iron-based catalysts, including those containing cobalt, can be
- 2 used. High levels of cobalt in an iron-cobalt alloy are known to produce
- 3 enhanced selectivity to olefinic products, as described, for example, in Stud.
- 4 Surf. Sci. Catal. 7, Pt/A, p. 432 (1981).

5

- 6 Examples of co-precipitated iron-cobalt catalysts and/or alloys include those
- 7 described in U.S. Patent Nos. 2,850,515, 2,686,195, 2,662,090, and
- 8 2,735,862; AICHE 1981 Summer Nat'l Meeting Preprint No. 408, "The
- 9 Synthesis of Light Hydrocarbons from CO and H₂ Mixtures over Selected
- 10 Metal Catalysts", ACS 173rd Symposium, Fuel Division, New Orleans, March
- 11 1977; J. Catalysis 1981, No. 72(1), pp. 37-50; Adv. Chem. Ser. 1981, 194,
- 12 · 573-88; Physics Reports (Section C of Physics Letters) 12 No. 5 (1974)
- 13 pp. 335-374; UK patent application No. 2050859A; J. Catalysis 72, 95-110
- 14 (1981); Gmelins Handbuch der Anorganische Chemie 8, Auflage (1959),
- pg. 59; Hydrocarbon Processing, May 1983, pp. 88-96; and Chem. Ing. Tech.
- 16 49 (1977) No. 6, pp. 463-468.

17

- 18 Methods for producing high surface area metal oxides are described, for
- example, in the French article, "C. R. Acad. Sc. Paris", p. 268 (28 May 1969)
- 20 by P. Courte and B. Delmon. Metal oxides with a high surface area are
- 21 prepared by evaporating to dryness aqueous solutions of the corresponding
- 22 glycolic acid, lactic acid, malic or tartaric acid metal salts. One oxide that was
- 23 prepared was CoFe₂O₄.

24

- 25 Iron-cobalt spinels which contain low levels of cobalt, in an iron/cobalt atomic
- ratio of 7:1 to 35:1, are converted to Fischer-Tropsch catalysts upon reduction
- and carbiding (see, for example, U.S. Patent No. 4,544,674 to Fiato et al.).
- 28 These catalysts tend to exhibit high activity and selectivity for C₂-C₆ olefins
- and low methane production.

30

- 31 The contents of each of the patents and publications referred to above are
- 32 hereby incorporated by reference.

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1	Catalysts with High Chain Growth Probabilities
2	•
3	In order to provide a product stream from a Fischer-Tropsch reaction including
4	a relatively large C ₁₈₋₂₆ fraction, any catalyst that provides relatively high chair
5	growth probabilities can be used. Preferably, the catalyst used in the second
6	stage is a cobalt-containing catalyst. Ruthenium is also an effective
7	Fischer-Tropsch catalyst, but is more expensive.
8	
9	One suitable cobalt catalyst that can be used is described in U.S. Patent
10	No. 4,579,986, as satisfying the relationship:
11	
12	(3 + 4R) > L/S > (0.3 + 0.4R),
13	·
14	wherein:
15	
6	L = the total quantity of cobalt present on the catalyst, expressed as
17	mg Co/ml catalyst;
18	S = the surface area of the catalyst, expressed as m ² /ml catalyst; and
19	R = the weight ratio of the quantity of cobalt deposited on the catalyst
20	by kneading to the total quantity of cobalt present on the catalyst.
21	
22	Other suitable catalysts include those described in U.S. Patent
23	Nos. 4,077,995, 4,039,302, 4,151,190, 4,088,671, 4,042,614 and 4,171,320.
24	U.S. Patent No. 4,077,995 discloses a catalyst that includes a sulfided mixture
25	of CoO, Al ₂ O ₃ and ZnO. U.S. Patent No. 4,039,302 discloses a mixture of the
26	oxides of Co, Al, Zn and Mo. U.S. Patent No. 4,151,190 discloses a metal
27	oxide or sulfide of Mo, W, Re, Ru, Ni or Pt, plus an alkali or alkaline earth
28	metal, with Mo-K on carbon being preferred.
29	
30	U.S. Patent No. 4,088,671 discloses minimizing methane production by using
31	a small amount of ruthenium on a cobalt catalyst. Supported ruthenium

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1	catalysts suitable for hydrocarbon synthesis via Fischer-Tropsch reactions are
2	disclosed, for example, in U.S. Patent Nos. 4,042,614 and 4,171,320.
3	
4	In general, the amount of cobalt present in the catalyst is between about 1
5	and about 50 weight percent of the total catalyst composition, more preferably
6	between about 10.0 and 25 weight percent.
7	
8	Preferably, the catalyst contains between about 3 and 60 ppw cobalt, between
9	0.1 and 100 ppw of at least one of zirconium, titanium or chromium per
10	100 ppw of support (typically, silica, alumina, or silica-alumina and mixtures
11	thereof).
12	
13	Catalyst Supports
14	
15	The type of support used can influence methane production. Suitable metal
16	oxide supports or matrices which can be used to minimize methane
17	production include alumina, titania, silica, magnesium oxide, alkaline earth
18	titanates, alkali titanates, rare earth titanates and mixtures thereof.
19	
20	Methane production can be decreased using supported ruthenium catalysts.
21	Titania or titania-containing supports provide lower methane production than,
22	for example, silica, alumina or manganese oxide supports. Accordingly,
23	titania and titania-containing supports are preferred.
24	
25	Typically, the catalysts have a particle size of between 10 and 110 microns,
26	preferably between 20 and 80 microns, more preferably between 25 and
27	65 microns, and have a density of between 0.25 and 0.9 g/cc, preferably
28	between 0.3 and 0.75 g/cc. The catalysts typically include one or more of the
29	above-mentioned catalytic metals, preferably including iron in the first stage
30	and cobalt in the second stage, on one of the above-mentioned catalyst
31	supports. Preferably, the cobalt-containing catalysts include about 10 to
32	14 percent cobalt on a low density fluid support, for example, alumina, silica

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	••
1	and the like, having a density within the ranges set forth above for the
2	catalyst.
3	
4	Promoters and Noble Metals
5	
6	Methane selectivity is also influenced by the choice of promoter. Alkali metal
7	promoters are known for reducing the methane selectivities of iron catalysts.
8	Noble metals, such as ruthenium, supported on inorganic refractory oxide
9	supports, exhibit superior hydrocarbon synthesis characteristics with relatively
0	low methane production. Where a noble metal is used, platinum and
1	palladium are generally preferred. Accordingly, alkali metal promoters and/or
2	noble metals can be included in the catalyst bed of the first stage provided
3	that they do not significantly alter the reaction kinetics from slow chain growth
4	probabilities to fast chain growth probabilities.
5	•
6	The disclosures of each of the patents and articles discussed above are
7	incorporated herein by reference in their entirety.
8	
9	Operating Conditions
20	
1	Fischer-Tropsch reactions designed to produce a relatively high proportion of
2	the C ₆₋₈ fraction are typically conducted at temperatures between about 270°C
3	and 280°C, at a pressure of between about 1 and 20 ATM, in a slurry reactor
4	or a fluidized bed reactor. Typical synthesis gas linear velocity ranges in the
5	reactor are between about 2 and 40 cm per sec., preferably between about 6
6	and 10 cm per sec.
7	
8	The products of the Fischer-Tropsch reaction include methane, C ₂₋₅
9	hydrocarbons, C ₆ + hydrocarbons, water and carbon dioxide, as well as
0	unreacted syngas. Water, methane, C ₂₋₅ hydrocarbons and carbon dioxide
1	are substantially removed to yield a product stream including mostly Cs+

hydrocarbons. The C₆+ hydrocarbons are predominantly C₆₋₈ hydrocarbons, 1 which tend to be roughly 75% by weight olefins, and 25% by weight paraffins. 2 Optionally, but preferably, the product stream is hydrotreated at this stage to 3 remove any oxygenated products. If desired, the C₆₋₈ hydrocarbons can be 4 isolated, for example, via distillation. 5 6 Fischer-Tropsch reactions designed to produce a relatively high proportion of 7 the C₁₈₋₂₆ fraction are typically conducted in either a fixed bed reactor or a 8 slurry reactor, where slurry reactors are preferred. The operating temperature 9 of the fixed bed reactor is between about 200°C and 225°C, and the operating 10 temperature of the slurry reactor is between about 225°C and 250°C, with a 11 temperature around 240°C preferred. Typical synthesis gas linear velocity 12 ranges in the reactor are from about 2 to 40 cm per sec., preferably from 13 about 6 to 10 cm per sec. The pressure is preferably between about 1 and 14 30 ATM, with pressures between 20 and 30 ATM being particularly preferred. 15 Above about 30 ATM, carbonyls may be formed and, therefore, pressures 16 significantly above 30 ATM are not preferred. Further, the rate of reaction 17 tends to increase with increased pressure, but tends to level off due to hydrodynamic problems at around 30 ATM. 19 20 The catalyst space velocities are typically between about 100 and 21 10,000 cc/g/h, preferably between about 300 and 3,000 cc/g/h, for both 22 23 stages. 24 The reaction mixture is preferably cooled to less than 100°C, and liquid 25 products are trapped. Methane is preferably bled off to a syngas generator 26 27 and recycled. Water is preferably removed. 28 The products of the Fischer-Tropsch reaction include methane, C₂₋₅₀ 29 hydrocarbons, water and carbon dioxide, as well as unreacted syngas. 30 Water, methane, C₂₋₁₇ hydrocarbons and carbon dioxide are substantially 31

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removed to yield a product stream including mostly C₁₈+ hydrocarbons. The 1 C₁₈+ hydrocarbons are mostly paraffinic. The desired C₁₈₋₂₆ fraction can be 2 isolated, for example, by fractional distillation. Optionally, but preferably, the 3 fraction is hydrotreated at this stage to remove any oxygenated products. 4 5 Of course, the Fischer-Tropsch chemistry can be performed using only one 6 set of reaction conditions, and the C_{6-8} and C_{18-26} fractions can be isolated 7 from the product mixture as described above. 8 9 As discussed above, slurry reactors can be preferred for either set of 10 Fischer-Tropsch conditions. Bubble column slurry reactors can be particularly 11 preferred. Details regarding bubble column slurry reactors can be found, for 12 example, in Y. T. Shah et al., Design Parameters Estimations for Bubble 13 Column Reactors, AIChE Journal, 28 No. 3 pp. 353-379 (May 1982); 14 Ramachandran et al., Bubble Column Slurry Reactor, Three-Phase Catalytic 15 Reactors, Chapter 10, pp. 308-332 Gordon and Broch Science Publishers 16 (1983); Deckwer et al., Modeling the Fischer-Tropsch Synthesis in the Slurry 17 Phase, Ind. Eng. Chem. Process Des. Dev. v 21, No. 2, pp. 231-241 (1982); 18 Kölbel et al., The Fischer-Tropsch Synthesis in the Liquid Phase, Catal. 19 Rev.-Sci. Eng., v. 21(n), pp. 225-274 (1980); and U.S. Patent No. 5,348,982, 20 the contents of each of which are hereby incorporated by reference in their 21 entirety. 22 23 Since the catalyst metal may be present in the catalyst in the form of an oxide, 24 the catalyst may be reduced with hydrogen prior to contact with the slurry 25 liquid. The starting slurry liquid is typically a heavy hydrocarbon with a 26 viscosity sufficient to keep the catalyst particles suspended (typically between 27 4 and 100 centistokes at 100°C). The slurry liquid also has a low enough 28 volatility to avoid vaporization during operation (typically an initial boiling point 29 range of between about 350°C and 550°C). The slurry liquid is preferably 30 essentially free of contaminants such as sulfur, phosphorous or chlorine 31

compounds. Initially, it may be desirable to use a synthetic hydrocarbon fluid such as a synthetic olefin oligomer as the slurry fluid.

3

4 Often, a paraffin fraction of the product having the desired viscosity and

5 volatility is recycled as the slurry liquid. The slurry typically has a catalyst

6 concentration of between about 2 and 40 percent catalyst, preferably between

7 about 5 and 20 percent, and more preferably between about 7 and 15 percent

8 catalyst based on the total weight of the catalyst, i.e., metal plus support.

9

10 Although the reactions described herein are described in terms of

11 Fischer-Tropsch reactions, they can optionally be performed using various

modifications of the literal Fischer-Tropsch process where hydrogen (or water)

13 and carbon monoxide (or carbon dioxide) are converted to hydrocarbons

14 (e.g., paraffins, ethers, etc.). Thus, the term Fischer-Tropsch type product or

process is intended to apply to Fischer-Tropsch processes and products and

the various modifications thereof and the products thereof. For example, the

17 term is intended to apply to the Kolbel-Engelhardt process typically described

18 by the reaction:

19

$$3CO + H_2O \rightarrow -CH_2 - + 2CO_2$$

21

The Separation of Product From the Fischer-Tropsch Reaction

23

The products from Fischer-Tropsch reactions generally include a gaseous reaction product and a liquid reaction product. The gaseous reaction product includes hydrocarbons boiling below about 650°F (e.g., tail gases through middle distillates). The liquid reaction product (the condensate fraction) includes hydrocarbons boiling above about 650°F (e.g., vacuum gas oil

29 through heavy paraffins).

30

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1	The minus 650°F product can be separated into a tail gas fraction and a
2	condensate fraction, using, for example, a high pressure and/or lower
3	temperature vapor-liquid separator or low pressure separators or a
4	combination of separators. The condensate fraction includes about C_5 to C_{20}
5	normal paraffins and higher boiling hydrocarbons.
6	•
7	The fraction boiling above about 650°F (the condensate fraction) is typically
8	separated into a wax fraction boiling in the range of about 650°F-1200°F after
9	removing particulate catalyst fines and one or more fractions boiling above
0	about 1200°F. The wax fraction primarily contains C20 to C50 linear
11	hydrocarbons (paraffins, olefins and alcohols) with relatively small amounts of
12	higher boiling branched hydrocarbons. Typically, the separation is effected by
13	fractional distillation. The desired C_{6-8} and C_{18-26} fractions can be isolated
4	from the condensate and liquid fractions using techniques known to those of
15	skill in the art.
16	•
17	Optional Process Steps
18	
19	The presence of sulfur, nitrogen, halogen, selenium, phosphorus and arsenic
20	contaminants in the feedstock is undesirable. For this reason, it is preferred
21	to remove sulfur and other contaminants from the feed before performing the
22	Fischer-Tropsch chemistry. Means for removing these contaminants are well
23	known to those of skill in the art. For example, ZnO guardbeds are preferred
24	for removing sulfur impurities. Means for removing other contaminants are
25	well known to those of skill in the art.
26	
27	In one embodiment, any methane produced by the reaction is recovered and
28	converted to synthesis gas for recycling in the process. In some
29	embodiments, the product stream may contain a relatively large amount of
30	olefins that can be hydrogenated following the Fischer-Tropsch chemistry.
3.4	

Removal of the methane and isolation of C₆₋₈ and C₁₈₋₂₆ fractions also 1 provides C₉₋₁₇ and C₂₇+ fractions. The C₉₋₁₇ fraction is in the diesel fuel range, and can either be used directly, or alternatively, can be isomerized to improve 3 the pour point. Methods for Isomerizing hydrocarbon feeds are well known to those of skill in the art. 5 6 The C₂₇+ fraction can either be isolated and used directly, or can be reacted to form lower molecular weight products, as desired. For example, the high 8 molecular weight products can be hydrocracked to provide lower molecular 9 10 weight products, which can be used, for example, as components in liquid 11 combustible fuels. The C₂₇+ fraction can also be converted into lube base 12 stocks by isomerization. 13 14 Hydrocracking refers to a catalytic process, usually carried out in the 15 presence of free hydrogen, in which the cracking of the larger hydrocarbon 16 molecules is a primary purpose of the operation. Desulfurization and/or 17 denitrification of the feed stock usually will also occur. 18 19 Catalysts used in carrying out hydrocracking operations are well known in the 20 art, and it should not be necessary to describe them in detail here. See, for example, U.S. Patent Nos. 4,347,121 and 4,810,357 for general descriptions 21 of hydrotreating, hydrocracking, and typical catalysts used in each process. 22 The product from the hydrocracking can be subject to distillation and/or 23 catalytic isomerization to provide lube oils, diesel fuel, and the like. 24 25 26 Catalytic Reforming Processes Using the C₆₋₈ Product Stream 27 28 The C₆₋₈ product stream is reformed, for example, using catalytic reforming conditions, to form aromatic products. Reforming is a complex process and 29 30 involves a number of competing processes or reaction sequences. These 31 include dehydrogenation of cyclohexanes to aromatics, dehydroisomerization 32 of alkylcyclopentanes to aromatics, dehydrocyclization of acyclic

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1	hydrocarbons to aromatics, and hydrocracking of paraffins to light products
2	boiling outside the gasoline range. In addition, the dealkylation of
3	alkylbenzenes and the isomerization of paraffins occur in reforming
4	processes. As the C ₆₋₈ product stream includes predominantly acyclic
5	hydrocarbons, the major reforming reaction is dehydrocyclization.
6	
7	Conditions suitable for reforming C ₆₋₈ product streams are well known in the
· 8	art, and include the AROMAX® Process and platforming or rheniforming
9	processes. The AROMAX® Process is well known to those of skill in the art,
10	and is described, for example, in Petroleum & Petrochemical International,
11	Volume 12, No. 12, pages 65 to 68, as well as U.S. Patent No. 4,456,527 to
12	Buss et al., the contents of which are hereby incorporated by reference.
13	
14	These processes, their commercial startup conditions, and their useful range
15	of process operating conditions are all well known to those skilled in the art.
16	These processes can be carried out in a single reactor or in a series of
17	reactors.
18	
19	<u>Feedstock</u>
20	$oldsymbol{\cdot}$
21	The C ₆₋₈ fraction includes normal paraffins and alpha olefins and a minimum
22	of isoparaffins, and is used as at least a portion of the feedstock for the
23	catalytic reforming reaction. Isoparaffins can participate in the reaction if they
24	are not too highly branched, for example, like 2,2-dimethylbutane and
25	2,3-dimethylbutane. Accordingly, mono-alkylparaffins such as
26	mono-methylparaffins can be present in the feedstock. Several di- and
27	poly-alkylparaffins can also be present since they are relatively non-reactive
28	under the reaction conditions. Preferably, the stream includes predominantly
29	C ₆ and C ₇ hydrocarbons. Using the AROMAX® Process, yields of aromatic
30	compounds are nearly 90% when this stream is used.
31	•

30

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As with the Fischer-Tropsch reaction described above, the feed should be 1 2 substantially free of sulfur, nitrogen, metals and other known poisons. 3 Methods for removing such poisons from the feed have been discussed above. In a preferred embodiment, the C₆₋₈ hydrocarbons contacting the 4 catalyst are substantially dry and free of sulfur, i.e., sulfur levels are preferably 5 maintained below about 50 ppb, preferably below about 25 ppb, and more 6 preferably below about 10 ppb. Sulfur removal systems are well known in the ultra-low sulfur reforming art. If the product of the Fischer-Tropsch reaction in 8 9 the C₆₋₈ range is combined with other feedstocks in that range, sulfur and 10 other impurities need to be removed. 11 12 **Conversion Processes** 13 The catalytic reforming process is a low sulfur reforming process, preferably 14 using a bound, halided Pt L-zeolite catalyst. Catalytic reforming is well 15 16 known. For example, it is described in the book, Catalytic Reforming, by 17 D. M. Little, PennWell Books (1985), which is incorporated herein by reference in its entirety. 18 19 The reaction is preferably conducted at a temperature between 400°F and 1100°F, more preferably between 800°F and 1050°F. In the temperature 20 range of from 400°C to 600°C, the catalytic reforming reaction can occur with 21 acceptable speed and selectivity. When using traditional reforming catalysts, 22 if the operating temperature is below 400°C, the reaction speed is insufficient 23 and consequently the yield is too low for industrial purposes. When the 24 operating temperature is above 600°C, interfering secondary reactions such 25 26 as hydrocracking and coking may occur, reducing the yield. These secondary reactions are minimized using the bound, halided, zeolite catalysts described 27 28 herein. They can also be minimized by incorporating an alkali metal, such as 29 potassium, or an alkaline earth metal, such as barium, strontium or calcium,

preferably barium, into the catalysts. The metals can be incorporated, for

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example, via ion exchange, as described, for example, in U.S. Patent 1 No. 4,447,316 to Buss et al., the contents of which are hereby incorporated by 2 3 reference. 4 The pressure is preferably between 0 and 400 psig, more preferably between 5 15 and 150 psig. The recycle hydrogen rate is sufficient to yield a hydrogen 6 to hydrocarbon mole ratio for the feed to the reforming reaction zone between 0.1 and 20, more preferably between 0.5 and 10, and most preferably 8 between 2 and 6. The liquid hourly space velocity (LHSV) for the 9 hydrocarbon feed over the reforming catalyst is between 0.1 and 10 hr⁻¹, more 10 preferably between 0.5 and 5 hr⁻¹. Reforming produces hydrogen. Thus, 11 additional hydrogen is not needed except when the catalyst is reduced upon 12 13 startup, and when the feed is first introduced. Once reforming is underway, part of the hydrogen that is produced is preferably recycled over the catalyst. 14 15 In one embodiment, aromatics are prepared by first preparing a halided 16 zeolite catalyst, bringing the catalyst on stream using commercial startup 17 conditions, and contacting the catalyst with the C₆₋₈ paraffinic fraction at 18 catalytic reforming conditions to produce aromatics. The catalyst is preferably 19 prepared by washing a calcined, bound zeolite catalyst base with an aqueous 20 21 liquid, and adding at least one halogen-containing compound and a Group VIII 22 metal compound to the washed base. 23 24 In a preferred embodiment, the C₆₋₈ fraction is converted to an aromatic 25 product stream by catalytic conversion of the C₆₋₈ feed under conversion 26 conditions that include a commercial-type catalyst startup (at a low gas flow 27 rate and a slow heat-up rate). The process preferably uses a bound and washed halided zeolite catalyst containing a Group VIII metal, where the 28 29 halided catalyst has a cycle length of >1200 hr following startup. The halided catalyst is preferably prepared by a process that involves washing a bound 30 31 zeolite catalyst base or catalyst before halide addition and before reduction. 32

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1	The feed can be contacted with the catalyst in a fixed bed system, a moving
2	bed system, a fluidized system, or a batch system. Either a fixed bed system
3	or a moving bed system is preferred. In a fixed bed system, the preheated
4	feed is passed into at least one reactor that contains a fixed bed of the
5	catalyst. The flow of the feed can be upward, downward or radial. The
6	effluent from the catalytic reforming reaction zone can be separated into the
7	desired streams or fractions.
8	
9	Catalyst Selection
0	
1	The catalysts used in the AROMAX® Process or similar catalytic reforming
2	processes are preferably bound and include a Group VIII metal, preferably F
3	The catalysts are also preferably halided, and, more preferably, are (water)
4	washed, bound, halided catalysts. The term "catalyst" includes both the fina
5	catalyst as well as precursors of the final catalyst. Precursors of the final
6.	catalyst include, for example, the calcined form of the catalyst containing the
7	catalytic metal and also the catalyst prior to activation by reduction. As used
8	herein, the term "bound" is intended to describe a zeolite, binder combination
9	that is formed into aggregates such as pellets, pills, extrudates and the like.
20	The term "catalyst base", as used herein, refers to a bound zeolite.
21	
22	Zeolites
23	
24	Catalysts useful in the reforming reaction typically include one or more
25	zeolites or non-zeolitic molecular sieves and at least one catalytic metal,
26	preferably a Group VIII metal. The catalysts typically also include a binder
27	such as a refractory oxide, e.g., silica, alumina, chlorided alumina or silica-
28	alumina. Preferred zeolites and/or molecular sieves are selected from those
29	of the large and intermediate pore variety. The AROMAX® Process
30	traditionally uses PtBaK/L-zeolite as a catalyst. Traditional platforming and
31	rheniforming processes use Pt/Al ₂ O ₃ or PtRe/ Al ₂ O ₃ as the catalyst. These

- 1 and other catalysts and suitable reforming conditions are described, for
- 2 example, in U.S. Patent Nos. 3,546,102; 3,574,092; 3,679,575; 4,018,711;
- 3 4,104,320; 4,347,394; 4,370,224; 4,417,083; 4,434,311; 4,447,316 and
- 4 5,559,068.

5

- 6 Catalysts including platinum on chlorinated-alumina supports and Pt-X on
- 7 alumina or chlorinated-alumina supports, where X is rhenium, iridium or tin
- 8 have been used in catalytic reforming reactions. U.S. Pat. No. 4,370,224
- 9 discloses a multi-metallic reforming catalyst that includes platinum, iridium,
- 10 copper, selenium and halogen, composited with an inorganic oxide support or
- 11 carrier, preferably alumina. Zeolite-containing reforming catalysts, for
- 12 example, the zeolite mordenite, ZSM-type zeolites, zeolite L, Faujasites X and
- 13 Y, and the zeolite omega have been used.

14

- 15 Representative of the large pore zeolites are ZSM-3, ZSM-4, ZSM-10,
- 16 ZSM-12, ZSM-20, zeolite beta, zeolite omega, zeolite L, zeolite X, zeolite Y,
- 17 REY, USY, RE-USY, mordenite, LZ-210, LZ-210-M, LZ-210-T, LZ-210-A,
- 18 SSZ-24, SSZ-26, SSZ-31, SSZ-33, SSZ-35, SSZ-37, SSZ-41, SSZ-42,
- 19 SSZ-44 and MCM-58. ZSM-3 is described in U.S. Patent No. 3,415,736.
- 20 ZSM-4 is described in UK Application No. 1,117,568. ZSM-10 is described in
- U.S. Patent No. 3,692,470. ZSM-12 is described in U.S. Patent
- 22 No. 3,832,449. ZSM-20 is described in U.S. Patent No. 3,972,983. Zeolite
- beta is described in U.S. Patent No. Re. 28,341 (of original U.S. Patent
- No. 3,308,069). Zeolite omega is described in U.S. Patent No. 4,241,036.
- Zeolite L is described in U.S. Patent No. 3,216,789. Zeolite X is described in
- U.S. Patent No. 2,882,244. Zeolite Y is described in U.S. Patent
- 27 No. 3,130,007. LZ-210, LZ-210-M, LZ-210-T, LZ-210-A and mixtures thereof
- are described in U.S. Patent No. 4,534,853. SSZ-24 is described in U.S.
- 29 Patent No. 4,834,977. SSZ-26 is described in U.S. Patent No. 4,910,006.
- 30 SSZ-31 is described in U.S. Patent No. 5,106,801. SSZ-33 is described in
- 31 U.S. Patent No. 4,963,337. SSZ-35 is described in U.S. Patent
- 32 No. 5,316,753. SSZ-37 is described in U.S. Patent No. 5,254,514. SSZ-41 is

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described in U.S. Patent No. 5,591,421. SSZ-42 is described in U.S. Serial 1 No. 08/199,040. SSZ-44 is described in U.S. Patent No. 5,580,540. MCM-58 2 is described in U.S. Patent No. 5,437,855. The entire contents of all these 3 patents and patent applications are incorporated herein by reference. 4 5 Preferably, the catalyst is an L-zeolite or a zeolite having an L-zeolite-type 6 channel structure and size, such as ECR-2 which is described in U.S. Patent No. 4,552,731, and ECR-31 which is described in U.S. Patent No. 5,624,657 8 (Vaughan). Preferably, the catalyst is a monofunctional, non-acidic K 9 L-zeolite. Acidity in the L-zeolite generally leads to poor performance in 10 catalytic reforming. Examples of useful L-zeolites include those described in 11 U.S. Patent Nos. 3,216,789 (Breck), 4,552,731 (Vaughan), 4,544,539 12 (Wortel), 5,491,119 (Verduijn), and 4,530,824 (assigned to Tosoh Ltd.). The 13 entire contents of all these patents are incorporated herein by reference. One 14 useful non-acidic L-zeolite is manufactured by Union Oil Product (UOP), 15 Mobile, AL. A preferred non-acidic L-zeolite is manufactured by Tosoh Ltd., 16 Japan, and sold under the name HSZ-500KOA. For these non-acidic zeolites, 17 potassium is a preferred cation; a preferred catalyst comprises K L-zeolite. 18 Preferred catalysts are monofunctional. They do not have the acid function of 19 conventional reforming catalysts. In contrast, conventional reforming 20 catalysts are bifunctional, with an acid and a metal function. Examples of 21 monofunctional catalysts include platinum on L-zeolite, wherein the L-zeolite 22 has been exchanged with an alkali metal, as disclosed in U.S. Patent 23 No. 4,104,320 to Bernard et al.; platinum on L-zeolite, wherein the L-zeolite 24

29

28

25

26

27

The term "non-acidic" is understood by those skilled in this area of art, particularly by the contrast between monofunctional (non-acidic) reforming

of all these patents are incorporated herein by reference.

has been exchanged with an alkaline earth metal, as disclosed in U.S. Patent

No. 4,634,518 to Buss and Hughes; and platinum on L-zeolite as disclosed in

U.S. Patent No. 4,456,527 to Buss, Field and Robinson. The entire contents

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catalysts and bifunctional (acidic) reforming catalysts. One method of 1 2 achieving non-acidity is by replacing protons with alkali and/or alkaline earth 3 metals in the zeolite. This is preferably achieved, along with other catalyst enhancements, by an ion exchange process on the synthesized zeolite. 4 5 The composition of type L-zeolite expressed in terms of mole ratios of oxides, 6 may be represented by the following formula: 7 8 $(0.9-1.3)M_2/_nO:Al_2O_3(5.2-6.9)SiO_2:yH_2O$ 9 10 11 In the above formula, M represents a cation, n represents the valence of M, 12 and y may be any value from 0 to about 9. Zeolite L, its X-ray diffraction 13 pattern, its properties, and method for its preparation are described in detail 14 in, for example, U.S. Patent No. 3,216,789, the contents of which is hereby 15 incorporated by reference. The actual formula may vary without changing the 16 crystalline structure. For example, the mole ratio of silicon to aluminum (Si/Al) may vary from 1.0 to 3.5. 17 18 19 As discussed above, one preferred embodiment of the invention uses monofunctional Pt L-zeolite catalysts that have been treated with halogen-20 21 containing compounds. This type of halogen treatment is known. For example, U.S. Patent No. 5,091,351 to Murakawa et al. discloses preparing a 22 23 Pt L-zeolite catalyst, and then treating it with a halogen-containing compound. 24 Other related patents that disclose halided L-zeolite catalysts include 25 EP 498,182A or U.S. Patent No. 5,354,933, which discloses co-impregnation 26 of an L-zeolite with NH₄Cl and NH₄F; U.S. Patent Nos. 4,681,865, 4,761,512 27 and 5,073,652 to Katsuno et al. These patents are all incorporated herein by 28 reference. One preferred hiz-cat for catalytic reforming comprises halided 29 platinum K L-zeolite catalyst, especially one containing both chloride and 30 fluoride. 31

- 1 Examples of useful intermediate pore size zeolites include ZSM-5, ZSM-11,
- 2 ZSM-22, ZSM-23, ZSM-35, ZSM-48, ZSM-57, SUZ-4, SSZ-23; SSZ-25,
- 3 SSZ-28, SSZ-32 and SSZ-36. ZSM-5 is described in U.S. Patent
- 4 No. Re. 29,948 (of original U.S. Patent No. 3,702,886). ZSM-11 is described
- 5 in U.S. Patent No. 3,709,979. ZSM-22 is described in U.S. Patent
- 6 No. 4,556,477. ZSM-23 is described in U.S. Patent No. 4,076,842. ZSM-35
- 7 is described in U.S. Patent No. 4,016,245. ZSM-48 is described in U.S.
- 8 Patent No. 4,585,747. SUZ-4 is described in EP Application No. 353,915.
- 9 SSZ-23 is described in U.S. Patent No. 4,859,422. SSZ-25 is described in
- 10 U.S. Patent Nos. 4,827,667 and 5,202,014. SSZ-28 is described in U.S.
- 11 Patent No. 5,200,377. SSZ-32 is described in U.S. Patent No. 5,053,373.
- 12 SSZ-36 is described in U.S. Serial No. 60/034,252. The entire contents of all
- 13 these patents and patent applications are incorporated herein by reference.

14

- 15 In addition to silicon, the useful zeolites herein can contain one or more
- 16 framework elements other than, or in addition to, aluminum, e.g., the
- 17 borosilicate zeolites. Also, the zeolites can be modified to alter their
- 18 as-synthesized framework silica to alumina ratio.

19

- 20 Suitable catalysts can also include non-zeolitic molecular sieves with
- 21 intermediate or large size pores. Non-zeolitic molecular sieves are
- 22 microporous compositions that are formed from [AlO₂] and [PO₂] tetrahedra
- and have electrovalently neutral frameworks. See U.S. Patent No. 4,861,743.
- 24 Also included among the useful zeolites are materials of similar structure or
- behavior, e.g., crystalline metallophosphates such as those described in U.S.
- 26 Patent No. 4,440,871. Non-zeolitic molecular sieves include
- 27 aluminophosphates (AIPO₄) as described for example in U.S. Patent
- No. 4,310,440, metalloaluminophosphates as described in U.S. Patent
- 29 Nos. 4,500,651; 4,567,029; 4,544,143; and 4,686,093, and non-metal
- 30 substituted aluminophosphates as described in U.S. Patent No. 4,973,785.

31

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1	Useful catalysts also include intermediate pore silicoaluminophosphates
2	(SAPO's) as the non-zeolitic molecular sieve component. Intermediate pore
3	SAPO's include SAPO-11, SAPO-31, SAPO-41 and SM-3. U.S. Patent
4	No. 4,440,871 describes SAPO's generally and SAPO-11, SAPO-31 and
5	SAPO-41 specifically. The preparation of SM-3 and its unique characteristics
6	are described in U.S. Patent No. 5,158,665. All these patents are
7	incorporated herein by reference.
8	
9	Binders
10	
11	The zeolites and/or molecular sieves are bound. They are preferably
12	composited with matrix materials resistant to the temperatures and other
13	conditions employed in hydrocarbon conversion processes. Such matrix
14	materials can include active and inactive materials. Frequently, binders, such
15	as naturally occurring clays and inorganic oxides, are added to improve the
16	crush strength of the catalyst. The selection of binders and binding conditions
17	depends on the zeolite and its intended use.
18	
19	Suitable binder materials include synthetic or naturally occurring zeolites,
20	alumina, clays such as montmorillonite and kaolin, and the refractory oxides
21	of metals of Groups IVA and IVB of the Periodic Table of the Elements.
22	Particularly useful are the oxides of silicon, titanium and zirconium, with silica
23	being preferred, especially low acidity silica. Combinations of such oxides
24	with other oxides are also useful, for example, silica-alumina, silica-magnesia,
25	silica-zirconia, silica-thoria, silica-beryllia, silica-titania, titania-zirconia, silica-
26	alumina-thoria, silica-alumina-zirconia, silica-alumina-magnesia and silica-
27	magnesia-zirconia. These oxides can be crystalline or amorphous, or can be
28	in the form of gelatinous precipitates, colloids, sols, or gels. Silica in the form
29	of a silica sol is a preferred binder. A preferred silica sol has about 30 wt. %
30	silica and contains small particles (7-9 nm in diameter), which result in
31	catalysts with good attrition resistance and excellent crush strengths.
32	

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Extrusion aids and viscosity modifiers are generally used in addition to the 1 binders for forming pellets or extrudates from zeolites and/or molecular 2 sieves. These additives are typically organic compounds such as cellulose 3 based materials, for example, Methocel® sold by Dow Chemical Co., ethylene 4 glycol, and stearic acid. Many such compounds are known in the art. These 5 additives should not leave a detrimental residue, i.e., one with undesirable 6 reactivity or one that can block pores, after calcination. Preferably, the 7 residues do not add significant amounts of alkali or alkaline earth ash to the 8 catalyst. The above-described washing will remove low levels of these 9 materials. The residue from the extrusion aid is preferably less than a few 10 tenths of a percent by weight, more preferably less than 0.1 wt. %. 11 12 Methods for preparing catalyst compositions are well known to those skilled in 13 14 the art and include such conventional techniques as spray drying, pelletizing, extrusion, various sphere-making techniques and the like. The methods of 15 in-extrudate formation of the zeolite/binder described in U.S. Patent 16 17 No. 5,558,851 to Miller and in U.S. Patent No. 5,514,362 can also be used. The entire contents of these patents are incorporated herein by reference. 18 19 The relative proportions of zeolite to the binder/matrix can vary widely. 20 Generally, the zeolite content ranges from between about 1 to about 99 wt. %, 21 and more usually in the range of from about 5 to about 95 wt. %, of the dry 22 composite, more typically 50-85 wt. %. 23 24 Preferably, whole extrudates rather than crushed extrudates or unbound 25 zeolites are used. Bound zeolites reduce the pressure drop through a reactor, 26 27 provide improved flow rates, and are easier to load and unload. However, the diffusion characteristics of whole extrudates are quite different from those of 28 unbound powdered zeolites. The interaction of a diffusing gas, such as a 29 halocarbon, is different for a powdered versus a bound zeolite. Diffusion 30 31 differences would also be especially significant if the catalyst evolves materials such as gases or solids, for example during startup. Moreover, the 32

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1	act of binding itself — including selecting binding materials and the binding
2	method — as well as calcining can affect catalyst performance. For example,
3	the binder can interact with the sieve by simply blocking internal and external
4	sites or by chemical interaction (e.g., alkali from a basic sieve like the
5	preferred L-zeolite of the present invention and silica are known to react under
6	thermal and hydrothermal calcination conditions). Moreover, the distribution
7	of impregnated materials may vary considerably on zeolite powder versus
8	bound zeolites. Thus, studies on powders alone cannot be used to predict
9	commercial performance of bound zeolite catalysts.
10	
11	Group VIII Metal
12	
13	The catalyst preferably includes at least one Group VIII metal, preferably a
14	noble metal (Pt, Pd, Rh, Ir, Ru, Os), and more preferably platinum. Group VIII
15	metal promoters; such as tin, germanium, cobalt, nickel, and combinations
16	thereof can also be used. Preferred amounts of metal are 0.1 to 5 wt. %,
17	more preferably 0.1 to 3 wt. %, and most preferably 0.3 to 1.5 wt. %, based on
18	the L-zeolite. Platinum compounds that form positively charged platinum
19	complex ions in solution are the preferred source of platinum. Platinum
20	tetraammine chloride and nitrate are especially preferred.
21	•
22	Additionally, one or more non-platinum group metals such as tin, indium and
23	Group VIIB metals such as rhenium can be added. Examples include Pt/Sn,
24	Pt/Pd, Pt/Ni, and Pt/Re. These metals can be readily introduced into the
25	composite employing a variety of known and conventional techniques, e.g.,
26·	ion-exchange, incipient wetness, pore fill, impregnation, etc. Care should be
27	taken so that the Group VIII metal, e.g., platinum, is incorporated in a manner
28	that results in excellent and uniform dispersion. The incipient wetness
29	impregnation method is preferred.
30	

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1	<u>Halides</u>
2	
3	The catalysts are preferably "hiz-cats," also referred to herein as "halided
4	catalysts" or "halided zeolite catalysts". The term "hiz-cat" is intended to
5	include zeolite catalysts that result from adding halogen-containing
6	compounds to, or from halide impregnation of, zeolites, catalyst bases (i.e.,
7	bound zeolites) or zeolite catalysts (i.e., zeolites containing catalytic metal).
8	The halides of the hlz-cats are in addition to those that may be incorporated
9	into the catalyst from the catalytic metal source; that is, this halogen addition
0	or impregnation is not just that associated with conventional platinum loading
1	and impregnation, where platinum halides are often used. Nor does this
2	halogen treatment include conventional zeolite ion exchange operations.
3	Zeolite ion exchange sometimes uses a halide salt, such as KCl, to replace
4	the cations in the zeolite; this ion exchange can leave small amounts of halide
5	on the catalyst. Moreover, the term hiz-cat is not intended to include catalyst
6	where halide is added using alkali halides (e.g., KCI) or alkaline earth halides
7	Added alkali is believed to be detrimental to hiz-cats performance.
8	
9	The form in which the halide is present in hiz-cats is unknown, and may be as
20	ionic halide, neutral halide, or it may be part of a compound, such as a silica
21	halide or Pt halide. The term "halide" is used in a broad sense, and is not
22	intended to denote the ionic state of the added halogen or of the halogen
23	associated with the catalyst.
24	
25	The halide can be chloride, fluoride, bromide, iodide, or combinations thereof
26	Preferably, the hiz-cat contains chloride and/or fluoride, more preferably both
27	Especially preferred hiz-cats can be prepared by treating the bound zeolite or
28	bound catalyst with halocarbons such as freons or with other chlorine-
29	containing and/or fluorine-containing compounds, e.g., by impregnation with
30	ammonium chloride and ammonium fluoride. Preferred hiz-cats useful in this
31	invention have high total halide after calcination (this includes all halides, e.g.
32	both chloride and fluoride), i.e., they contain at least about 0.9 wt. % halide,

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1	preferably at least about 1.1 wt. %, and more preferably at least about
2	1.3 wt. % total combined halide. More than about 5 wt. % halide does not
3	appear to provide significant advantages. When chloride and fluoride are
4	both present, the weight ratio of CI to F can vary. Preferably, it is between
5	1:10 and 10:1. More preferably, chloride and fluoride are added in a weight
6	ratio of about 1:1.
7	•
8	The terms "chloride retensivity" and "retained chloride" denote the residual
9	chloride content of the catalyst after dry-out, reduction and about 300 hr
10	on-stream. Hiz-cats evolve chloride during these steps, especially during
11	reduction. Thereafter, the chloride level on the catalyst remains substantially
12	constant as the catalyst is brought on-stream and operated. After startup,
13	some halide does continue to evolve, but very slowly. Care should be taken
14	not to overheat the catalyst, (i.e., temperatures above about 950°F) since
15	additional chloride will evolve, and this overheating is not desirable.
16	
17	Bound hiz-cat performance can be significantly improved by washing, for
18	example, with water, before the halide is added. Preferred catalysts retain
19	less of the added chloride than poor catalysts, even though the retained
20	chloride, i.e., the "chloride retensivity" is independent of startup conditions.
21	The sodium content of preferred catalysts is about 0.4 wt. %. Preferred
22	catalysts include less than about 0.5 wt. %, more preferably less than
23	0.45 wt. %, and most preferably less than 0.4 wt. % chloride.
24	
25	Hiz-Cat Preparation
26	
27	Hiz-cats can be prepared by extruding and then washing either the bound
28	catalyst or the catalyst base before halide addition. Preferably, the catalyst is
29	prepared by:
30	
31	(a) preparing a calcined silica-bound zeolite catalyst base;

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1	(b)	washing the bound zeolite catalyst base with an aqueous liquid; and				
3	(c)	incorporating a group VIII metal and halogen-containing compound(s)				
4		comprising chlorine and fluorine into the washed base to produce a				
5		halided zeolite catalyst.				
6						
7	Pref	erably, the catalyst is prepared using a low alkali, e.g., low sodium,				
8	extr	usion aid in step (a). The Pt and halogen-containing compounds can be				
9	inco	rporated sequentially or, preferably, simultaneously. A calcined catalyst				
0	bas	e is preferably washed before adding the halogen-containing compounds				
1	and	the Group VIII metal, e.g., platinum. In this way, these added				
2	com	ponents are not washed out of the catalyst. The catalyst base is				
3	pref	erably washed with one or more volumes of wash water. The washing				
4	des	desirably removes at least 20%, preferably at least 50%, of the readily				
5	rem	ovable alkali.				
6						
7	Cata	alyst performance can also be improved by various ion exchange				
8	prod	cesses. Cation exchange, such as with potassium and the like, often				
9	incli	ides a wash step. Hiz-cat performance is improved when the ion				
0	exc	nange includes a wash step.				
1						
2		Isolation of Aromatic Products				
3						
4	Ben	zene, toluene and C ₈ aromatic streams (i.e., xylenes and ethylbenzene)				
5	can	be recovered using conventional techniques such as distillation and				
6	extr	action.				
7						
8		Alkylation of the Aromatic Products				
9						
0	The	alkylation of aromatics, as described herein, involves reaction of olefins				
1	with	aromatic rings in the presence of an acid catalyst. The reaction is similar				
2	to F	riedel-Crafts alkylation chemistry, except that an olefin, rather than a				

haloalkane, is used to alkylate the aromatic rings. While C₁₈₋₂₆ is the preferred 1 range of alkyl groups for the alkylation reaction, in some embodiments, it may 2 3 be desired to prepare other alkylbenzenes where the alkyl groups have 4 different molecular weight ranges, for example, C₉₋₁₇ or C₂₇₋₅₀. The processes 5 described herein are also intended to include these embodiments. 6 The feedstock for the alkylation reaction as described herein is the C₁₈₋₂₆ 7 8 fraction isolated from a Fischer-Tropsch reaction, which is mostly paraffinic. If 9 there are significant sulfur or solid impurities, these should be removed. 10 Moderate amounts of linear olefins (<40 mol. %) can be tolerated, as well as 11 linear alcohols (<40 mol. %). Both of these are capable of alkylating an 12 aromatic ring. 13 The paraffinic C₁₈₋₂₆ fraction must be converted into olefins, for example, via 14 dehydrogenation chemistry. 15 16 Catalysts and conditions for the dehydrogenation of alkanes to form olefins 17 18 are well known to those of skill in the art and are described, for example, in 19 U.S. Patent No. 3,445,541 to Heckelsberg et al., U.S. Patent No. 3,856,876 to 20 Burnett, U.S. Patent No. 4,148,833 to Antos, U.S. Patent No. 4,420,649 to Antos, U.S. Patent No. 4,476,344 to Kimble, U.S. Patent No. 4,827,066 to 21 22 Herber et al., U.S. Patent No. 4,482,646 to Eastman, U.S. Patent 23 No. 4,686,316 to Morrison, U.S. Patent No. 4,7516,342 to Kimble, U.S. Patent No. 4,777,319 to Kung, U.S. Patent No. 4,778,942 to Vora et al., U.S. Patent 24 25 No. 4,798,911 to Lentz et al., U.S. Patent No. 4,827,066 to Herber et al., U.S. 26 Patent No. 4,827,072 to Imai et al., U.S. Patent No. 4,880,764 to Imai et al., 27 U.S. Patent No. 4,897,253 to Jenkins, U.S. Patent No. 4,929,792 to Dessau, 28 U.S. Patent No. 4,956,517 to Johnson et al., U.S. Patent No. 4,973,779 to 29 Imai et al., U.S. Patent No. 4,982,047 to Barri et al., U.S. Patent 30 No. 5,012,027 to Abrevaya et al., U.S. Patent No. 5,143,886 to lezzi et al., 31 U.S. Patent No. 5,308,822 to lezzi et al., U.S. Patent No. 5,321,192 to Cottrell

et al., U.S. Patent No. 5,430,220 to Khare et al., U.S. Patent No. 5,563,314 to

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Agaskar et al., U.S. Patent No. 5,633,421 to lezzi et al., U.S. Patent 1 2 No. 5,905,180 to Yokoyama et al., U.S. Patent No. 5,972,203 to Smith et al., 3 European Patent Application 0 558 148 A1, and European Patent Application 4 0 560 437 A1, the contents of each of which are hereby incorporated by reference. 5 6 Suitable dehydrogenation catalysts typically include a Group VIII metal from 7 the Periodic Table of the Elements, which includes iron, cobalt, nickel, 8 9 palladium, platinum, rhodium, ruthenium, osmium and iridium. 10 11 Platinum and palladium or the compounds thereof are preferred for use as 12 dehydrogenation catalysts, with platinum and compounds thereof being 13 especially preferred. When referring to a particular metal in this disclosure as being useful, the metal may be present as an elemental metal or as a 14 15 compound of the metal. Reference to a particular metal is not intended to 16 limit the invention to any particular form of the metal unless the specific name 17 of the compound is given, as in the examples in which specific compounds 18 are named as being used in the preparations. 19 20 The process conditions selected for carrying out the dehydrogenation step will 21 depend upon the dehydrogenation catalyst used. In general, the pressure is 22 usually the lowest pressure consistent with the maintenance of catalyst 23 stability. The pressure is typically in the range of between about 0.1 and 24 10 atm, preferably between about 0.5 and 3 atm. The temperature is typically 25 between about 700°C to about 1200°F, with temperatures in the range of 26 between 800°F and 950°F being particularly preferred. The LHSV is typically between 1 and 40 hr⁻¹, preferably between about 25 and 35 hr⁻¹. In the event 27 28 the catalyst deactivates with the time-on-stream, specific processes that are 29 well known to those skilled in art are available for the regeneration of the

catalysts. Any number of reactors for the dehydrogenation and alkylation

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steps can be used, such as fixed bed, fluidized bed, ebulated bed, and the 2 like. 3 The dehydrogenation and alkylation reactions can occur in the same reactor, 4 since the presence of aromatics is not detrimental to the dehydrogenation 5 reaction. In this embodiment, the aromatic fraction and the C₁₈₋₂₆ fraction are 6 combined in a single reactor that includes a dehydrogenation catalyst and an alkylation catalyst. However, the product of the reaction may include alkyl 8 9 chains with more than one aromatic ring, resulting from dehydrogenation and 10 alkylation of the alkyl chain on the alkylbenzenes. For this reason, it can be 11 preferred to perform the dehydrogenation and alkylation reactions in separate 12 reactors, and, optionally, to remove any di-olefins from the olefin stream used 13 in the alkylation step. 14 15 The UOP Pacol and Detal processes are well-known process for alkylating 16 aromatics using a dehydrogenation catalyst (Pacol) and an alkylation catalyst (Detal). These processes are described, for example, in Vora et al., 17 Chemistry and Industry, 187-191 (1990), the contents of which are hereby 18 incorporated by reference. In the Pacol process, the conversion of n-paraffins 19 to mono-olefins is near equilibrium. A relatively small amount of the 20 n-paraffins is converted to di-olefins and aromatics. In the alkylation step, 21 22 diolefins produce di-phenylalkanes or heavier polymers, which tends to lower the overall product yield. However, the amount of diolefins can be minimized, 23 24 for example, using the UOP DeFine process. The DeFine process is a 25 selective hydrogenation process that converts di-olefins to mono-olefins. 26 27 In a preferred embodiment, alkyl groups are subjected to dehydrogenation conditions to form a product stream containing a mixture of unconverted 28 29 n-paraffins, mono-olefins and di-olefins. The product stream is reacted with a selective catalyst to hydrogenate the di-olefins to mono-olefins. The 30 31 unconverted n-paraffins and mono-olefins are sent to a separate reactor along with the aromatics. The preferred ratio of aromatics to olefins is between 32

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about 2 and 50, preferably between 5 and 20. An alkylation catalyst, typically 1 a strong acid catalyst such as HF, sulfuric acid, an acidic ionic liquid such as a 2 3 quaternary amine-chloroaluminate salt, or an acidic zeolite catalyst, is used to alkylate the aromatics. An example of an alkylation reaction is the UOP Detal 4 5 process. 6 Typically, the reaction products include unconverted paraffins, unconverted aromatics, alkylbenzenes, heavy alkylate (aromatics with more than one alkyl 8 group) and polymers (formed from the acid-catalyzed polymerization of 9 olefins). The aromatics and unconverted paraffins can be obtained via 10 11 fractional distillation and recycled. The product can be separated from the 12 heavy alkylate via fractional distillation. 13 14 Additional details on the UOP Pacol, De Fine and Detail processes are 15 described, for example, in Schultz et al., "LAB Production, Second World Conference on Detergents", Montreux, Switzerland, Oct. 5-19, 1986; 16 "Handbook of Petroleum Refining Processes," ed. R. Myers, New York, 17 McGraw-Hill, 1986; Vora et al., "Production of biodegradable detergent 18 intermediates," Second World Surfactants Congress, Paris, France, 19 May 24-27 (1988); and Broughton, "Adsorptive separations - liquids" in 20 "Kirk-Othmer Encyclopedia of Chemical Technology," Vol. 1, 3rd ed., New 21 22 York, John Wiley & Sons, 1978, the contents of which are hereby incorporated by reference. Additional examples of alkylation chemistry are 23 described, for example, in EPA 0 731 072 by Chevron Chemical SA. 24 25 The resulting alkylbenzenes can be used directly, for example, as synthetic 26 27 lubricants (synlubes) and/or detergents in a variety of applications, for 28 example, as lubricant oils. Alternatively, they can be sulfonated to form 29 surfactants, or hydrogenated to form alkylcyclohexanes, which are useful in 30 synthetic lube oil compositions. 31

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1	Hydrogenation of Alkylbenzenes to form Alkylcyclohexanes
2	Tydiogenation of Alkymenzenes to form Alkyroyoloffekanes
3	Conditions for hydrogonating honzona rings to form syclohovens rings are
	Conditions for hydrogenating benzene rings to form cyclohexane rings are
4	well known to those of skill in the art. Care must be taken to avoid
5	hydrocracking conditions, which might strip the alkyl groups from the ring.
6	Suitable actalysts and conditions for hydrogenating aromatic single without
7	Suitable catalysts and conditions for hydrogenating aromatic rings without
8	removing the alkyl side chains are well known in the art. Typical catalysts are
9	palladium or platinum catalysts on alumina or silica/alumina supports,
10	although ruthenium and rhodium catalysts can also be used. The reactions
11	are typically performed at a temperature between about 200°F and 500°F,
12	preferably around 300°F, under a hydrogen atmosphere at a pressure of
13	between about 100 and 500 psig.
14	
15	Sulfonation of Alkylbenzenes to form sulfonated alkylbenzenes
16	
17	Conditions for sulfonating alkylbenzenes are well known to those of skill in the
18	art and are described, for example, in EPA 0 731 072 by Chevron Chemical
19	SA, the contents of which are hereby incorporated by reference. In
20	EPA 0 731 072, alkylbenzenes are sulfonated by first forming sulfuric
21	anhydride, and then reacting the alkylbenzene with the sulfuric anhydride.
22	Sulfuric anhydride is formed by oxidizing sulfur dioxide at 450°C in the
23	presence of a vanadium oxide catalyst. The sulfonation reaction takes place
24	in a tube maintained at 65°C by falling film, where the sulfuric anhydride is
25	diluted with nitrogen and the alkylbenzene/sulfur dioxide ratio is maintained at
26	about 1.05. Residual sulfuric acid is then eliminated by thermal treatment
27	after dilution with about 10% of 100N oil, bubbling through nitrogen at the rate
28	of about 10 l/h/kg of product and agitating at 85°C, until a lower residual
29	sulfuric acid content is obtained (typically less than about 0.5%). The
30	resulting sulfonated alkylbenzenes can be used, for example, as detergents
31	and/or dispersants.

Lube Oil Compositions

2

1

3 The alkylcyclohexanes formed from the hydrogenation of the alkylbenzenes are useful as lube oils or as components in lube oil compositions. The lube oil 4

compositions preferably have a kinematic viscosity of at least 3 centistokes. 5

more preferably at least 4 centistokes, still more preferably at least 6

5 centistokes, and most preferably at least 6 centistokes, where the viscosity

is measured at 40°C. They also have a viscosity index (a measure of the 8

resistance of viscosity change to changes in temperature) of at least 100, 9

preferably 140 or more, more preferably over 150, and most preferably over 10

11 160.

12

13

14

15

Another important property for the lube oil compositions is that they have a relatively high flash point for safety reasons. Preferably, the flash point is above 90°C, more preferably above 110°C, still more preferably greater than 175°C, and most preferably between 175°C and 300°C. The following table

(Table 1) shows a correlation between viscosity and flash point of preferred

16

lubricants for use in automobiles. 18

19

17

20

Table 1

Viscosity at 40°C (cSt)	Flash Point (D93), °C	Flash Point (D92), °C
3.0	175	175
4.08	205	208
4.18	201	214
6.93	230	237
11.03	251	269

21 22

*D92 and D93 listed in the above table refer to ASTM tests for measuring flash point:

24

23

25 Flash Point, COC, °C D 92 Flash Point, PMCC, °C D 93 26

27

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1	The lube oil can be used, for example, in automobiles. The presence of the
2	aromatic or cyclohexane rings on the long alkyl chains gives it relatively high
3	additive solubility (the ability to dissolve lube oil additives) and seal swell
4	performance, relative to lube oils that do not include the aromatic or
5	cyclohexane rings. Seal swell (the ability to adsorb in gaskets that line the
6	lubricating system, causing them to swell slightly and make a good seal) is
7	higher for the alkylbenzenes and alkylcyclohexanes described herein than for
8	paraffinic lube oils that do not include these rings.
9	
0	The lube oil can also be used as a blending component with other oils. This
1	can be particularly important when a lube oil includes alkylbenzenes of
2	alkylcyclohexanes in combination with pure paraffinic oils, where the
3	combination provides increased additive solubility and seal swell
4	characteristics. For example, the lube oil can be used as a blending
5	component with polyalphaolefins, or with mineral oils to improve the viscosity
6	and viscosity index properties of those oils, or can be combined with
7	isomerized petroleum wax. The lube oils can also be used as workover fluids
8	packer fluids, coring fluids, completion fluids, and in other oil field and well-
9	servicing applications. For example, they can be used as spotting fluids to
20	unstick a drill pipe that has become stuck, or they can be used to replace part
1	or all of the expensive polyalphaolefin lubricating additives in downhole
22	applications. Additionally, they can also be used in drilling fluid formulations
23	where shale-swelling inhibition is important, such as those described in U.S.
24	Pat. No. 4,941,981 to Perricone et al.
25	
26	Optional Components
27	
8	The lube oil compositions include the alkylcyclohexanes, optionally include
9	conventional lubricants, and preferably also include various additives, such as
0	lubricants, emulsifiers, wetting agents, densifiers, fluid-loss additives, viscosity
1	modifiers, corrosion inhibitors, oxidation inhibitors, friction modifiers,
2	demulsifiers, anti-wear agents, dispersants, anti-foaming agents, pour point

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depressants, detergents, rust inhibitors and the like. Other hydrocarbons, such as those described in U.S. Patent No. 5,096,883 and/or U.S. Patent No. 5,189,012, may be blended with the lube oil provided that the final blend 3 has the necessary pour point, kinematic viscosity, flash point, and toxicity 4 properties. The total amount of additives is preferably between 1-30 percent. 5 All percentages listed herein are weight percentages unless otherwise stated. 6 7 Examples of suitable lubricants include polyol esters of C₁₂-C₂₈ acids. 8 9 Examples of viscosity modifying agents include polymers such as ethylene 10 alpha-olefin copolymers which generally have weight average molecular 11 12 weights of from about 10,000 to 1,000,000 as determined by gel permeation 13 chromatography. 14 Examples of suitable corrosion inhibitors include phosphosulfurized 15 hydrocarbons and the products obtained by reacting a phosphosulfurized 16 hydrocarbon with an alkaline earth metal oxide or hydroxide. 17 18 Examples of oxidation inhibitors include antioxidants such as alkaline earth 19 metal salts of alkylphenol thioesters having preferably C5-C12 alkyl side chain 20 such as calcium nonylphenol sulfide, barium t-octylphenol sulfide, 21 dioctylphenylamine, as well as sulfurized or phosphosulfurized hydrocarbons. 22 Additional examples include oil soluble antioxidant copper compounds such 23 24 as copper salts of C_{10} to C_{18} oil soluble fatty acids. 25 26 Examples of friction modifiers include fatty acid esters and amides, glycerol 27 esters of dimerized fatty acids and succinate esters or metal salts thereof. 28 Dispersants are well known in the lubricating oil field and include high 29 30 molecular weight alkyl succinimides being the reaction products of oil soluble polyisobutylene succinic anhydride with ethylene amines such as 31 32 tetraethylene pentamine and borated salts thereof.

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Pour point depressants such as C₈-C₁₈ dialkyl fumarate vinyl acetate copolymers, polymethacrylates and wax naphthalene are well known to those 2 of skill in the art. 3 4 5 Examples of anti-foaming agents include polysiloxanes such as silicone oil and polydimethyl siloxane; acrylate polymers are also suitable. 6 Examples of anti-wear agents include zinc dialkyldithiophosphate, zinc diaryl 8 diphosphate, and sulfurized isobutylene. 9 10 Examples of detergents and metal rust inhibitors include the metal salts of 11 12 sulfonic acids, alkylphenols, sulfurized alkylphenols, alkyl salicylates, naphthenates and other oil soluble mono and dicarboxylic acids such as 13 tetrapropyl succinic anhydride. Neutral or highly basic metal salts such as 14 highly basic alkaline earth metal sulfonates (especially calcium and 15 magnesium salts) are frequently used as such detergents. Also useful is 16 nonylphenol sulfide. Similar materials made by reacting an alkylphenol with 17 commercial sulfur dichlorides. Suitable alkylphenol sulfides can also be 18 prepared by reacting alkylphenols with elemental sulfur. Also suitable as 19 detergents are neutral and basic salts of phenols, generally known as 20 phenates, wherein the phenol is generally an alkyl substituted phenolic group, 21 where the substituent is an aliphatic hydrocarbon group having about 4 to 22 23 400 carbon atoms. 24 Antioxidants can be added to the lube oil to neutralize or minimize oil 25 degradation chemistry. Examples of antioxidants include those described in 26 U.S. Pat. No. 5,200,101, which discloses certain amine/hindered phenol, acid 27 28 anhydride and thiol ester-derived products. 29 The combination of a metallic dithiophosphate hydroperoxide decomposer 30 and aminic antioxidant is reported to have a synergistic effect on lubricant 31 antioxidant performance. See Maleville et al., Lubrication Science, V9, No. 1, 32

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pp. 3-60 (1996). Sulfur-substituted derivatives of mercapto carboxylic esters 1 also are reported to possess antioxidant properties. See M. A. Mirozopeva 2 et al., Naftekhimiya, V28, No. 6, pp. 831-837 (1988). 3 4 Additional lube oils additives are described in U.S. Patent No. 5,898,023 to 5 Francisco et al., the contents of which are hereby incorporated by reference. 6 7 The process will be readily understood by referring to the flow diagram in 8 Figure 1. In Figure 1, a mixture of carbon monoxide and hydrogen (syngas) is 9 added to a Fischer-Tropsch reactor (Box 10). A C₆₋₈ fraction and a C₁₈₋₂₆ 10 fraction are separately isolated via distillation (Box 20). The C₆₋₈ fraction is 11 subjected to catalytic reforming to form aromatics and hydrogen gas (Box 30) 12 and the C₁₈₋₂₆ fraction is dehydrogenated to form linear alpha olefins (Box 40). 13 The linear alpha olefins are used to alkylate the aromatics (Box 50), and the 14 resulting alkylbenzene compounds are optionally hydrogenated to form 15 alkylcyclohexanes (Box 60). In the flow scheme contained in Figure 1, the 16 process of the present invention is practiced in continuous operation. 17

However, it is possible to practice the present invention in batch operation.

18

32

1	WH	ALIS	CLAIMED IS:
2			
3	1.	An i	ntegrated process for preparing alkylbenzenes, the process
4		com	prising;
5			
6		(a)	subjecting syngas to Fischer-Tropsch reaction conditions to form a
7			hydrocarbon product stream comprising olefins and paraffins;
8			
9		(b)	isolating fractions rich in C_{6-8} and C_{18-26} hydrocarbons from the
10			product stream;
11			
12		(c)	subjecting the fraction rich in C ₆₋₈ hydrocarbons to catalytic
13			reforming conditions to form C ₆₋₈ aromatics;
14			
15		(d)	optionally subjecting the fraction rich in C ₁₈₋₂₆ hydrocarbons to
16			dehydrogenation conditions; and
17			
18		(e)	alkylating the C_{6-8} aromatics with olefins in the C_{18-26} fraction.
19			
20	2.	-The	process of claim 1, wherein the Fischer-Tropsch reaction conditions
21		are :	such that the fraction rich in C ₆₋₈ hydrocarbons is obtained from a
22		reac	tion where the catalyst provides low to moderate chain growth
23		prob	abilities.
24			
25	3.	The	process of claim 2, wherein the catalyst comprises iron.
26			
27	4.	The	process of claim 1, wherein the Fischer-Tropsch reaction conditions
28		ares	such that the fraction rich in C ₁₈₋₂₆ hydrocarbons is obtained from a
29		reac	tion where the catalyst provides high chain growth probabilities.
30			
31	5.	The	process of claim 4, wherein the catalyst comprises cobalt.

1	6.	The process of claim 1, wherein the catalytic reforming step is performed
2		using the AROMAX® Process.
3		
4	7.	The process of claim 1, wherein the catalytic reforming step is performed
5		using platforming or rheniforming processes.
6		
7	8.	The process of claim 1, wherein the dehydrogenation catalyst includes a
8		least one metal or a corresponding metal compound selected from the
9		group consisting of iron, cobalt, nickel, ruthenium, rhodium, palladium,
10		osmium, iridium and platinum.
11		•
12	9.	The process of claim 1, wherein the dehydrogenation catalyst
13		component comprises a noble metal or a compound thereof.
14		
15	10.	The process of claim 9, wherein the noble metal is platinum or palladium
16		or a mixture of platinum and palladium or the compounds thereof.
17		
18	11.	The process of claim 9, wherein the dehydrogenation/hydrogenation
19		component also contains rhenium or a compound of rhenium.
20		
21	12.	The process of claim 1, further comprising isolating unreacted C ₁₈₋₂₆
22		paraffins from the alkylation step, subjecting them to dehydrogenation
23	٠	conditions, and recycling them in the alkylation step.
24		
25	13.	The process of claim 1, wherein the alkylation reaction is performed
26		using the Detal process.
27		
28	14.	The process of claim 1, wherein the aromatics used in the alkylation step
29		further comprise aromatics not derived from the fraction rich in C ₆₋₈
30		hydrocarbons from the product stream in the Fischer-Tropsch step.
31		

1	15.	The	process of claim 1, wherein the C ₁₈₋₂₆ olefins used in the alkylation
2		step	further comprise C ₁₈₋₂₆ olefins which are not derived from the
3		frac	tion rich in C ₁₈₋₂₆ hydrocarbons from the product stream in the
4		Fisc	her-Tropsch step.
5			
6	16.	An a	alkylbenzene composition obtained by the steps of:
7			
8		(a)	subjecting syngas to Fischer-Tropsch reaction conditions to form a
9			hydrocarbon product stream comprising olefins and paraffins;
10		(b)	isolating fractions rich in C ₆₋₈ and C ₁₈₋₂₆ hydrocarbons from the
11			product stream;
12			
13		(c)	subjecting the fraction rich in C ₆₋₈ hydrocarbons to catalytic
14			reforming conditions to form C ₆₋₈ aromatics;
15			
16		(d)	optionally subjecting the fraction rich in C ₁₈₋₂₆ hydrocarbons to
17			dehydrogenation conditions; and
18			•
19		(e)	alkylating the C ₆₋₈ aromatics with olefins in the C ₁₈₋₂₆ fraction to
20			form alkylbenzenes.
21			
22	17.	An i	ntegrated process for preparing alkylcyclohexanes, the process
23		com	prising;
24			
25		(a)	subjecting syngas to Fischer-Tropsch reaction conditions to form a
26			hydrocarbon product stream comprising olefins and paraffins;
27			
28		(b)	isolating fractions rich in C ₆₋₈ and C ₁₈₋₂₆ hydrocarbons from the
29		- ,	product stream;
30			

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1		(c)	subjecting the fraction rich in C ₆₋₈ hydrocarbons to catalytic
2			reforming conditions to form C ₆₋₈ aromatics;
4		(d)	optionally subjecting the fraction rich in C ₁₈₋₂₆ hydrocarbons to
5			dehydrogenation conditions;
6			
7		(e)	alkylating the C ₆₋₈ aromatics with olefins in the C ₁₈₋₂₆ fraction to
8			form alkylbenzenes; and
9			
10		(f)	hydrogenating the alkylbenzenes to form alkylcyclohexanes.
11			
12	18.	The	process of claim 17, wherein the Fischer-Tropsch reaction
13		cond	ditions are such that the fraction rich in C_{6-8} hydrocarbons is obtained
14		from	a reaction where the catalyst provides low to moderate chain
15		.grov	vth probabilities.
16			
17	19.	The	process of claim 18, wherein the catalyst comprises iron.
18			
19	20.	The	process of claim 17, wherein the Fischer-Tropsch reaction
20		cond	ditions are such that the fraction rich in C ₁₈₋₂₆ hydrocarbons is
21		obta	ined from a reaction where the catalyst provides high chain growth
22		prob	pabilities.
23			
24	21.	The	process of claim 20, wherein the catalyst comprises cobalt.
25			
26	22.	The	process of claim 17, wherein the catalytic reforming step is
27		perf	ormed using the AROMAX® Process.
28			
29	23.	The	process of claim 17, wherein the catalytic reforming step is

performed using platforming or rheniforming processes.

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1	24.	The	process of claim 17, wherein the dehydrogenation catalyst includes
2		at le	east one metal or a corresponding metal compound selected from th
3		grou	up consisting of iron, cobalt, nickel, ruthenium, rhodium, palladium,
4		osm	nium, iridium and platinum.
5			
6	25.	The	process of claim 17, wherein the dehydrogenation catalyst
7		com	ponent comprises a noble metal or a compound thereof.
8			·
9	26.	The	process of claim 25, wherein the noble metal is platinum or
10		palla	adium or a mixture of platinum and palladium or the compounds
11		ther	reof.
12			
13	27.	The	process of claim 24, wherein the dehydrogenation/hydrogenation
14		com	ponent also contains rhenium or a compound of rhenium.
15			
16	28.	The	process of claim 17, further comprising isolating unreacted C ₁₈₋₂₆
17		para	affins from the alkylation step, subjecting them to dehydrogenation
18		con	ditions, and recycling them in the alkylation step.
19			
20	29.	The	process of claim 17, wherein the alkylation reaction is performed
21		usin	g the Detal process.
22			
23	30.	An a	alkylcyclohexane composition obtained by the steps of:
24			
25	•	(a)	subjecting syngas to Fischer-Tropsch reaction conditions to form a
26			hydrocarbon product stream comprising olefins and paraffins;
27			
28		(b)	isolating fractions rich in C ₆₋₈ and C ₁₈₋₂₆ hydrocarbons from the
29			product stream;
30			
31		(c)	subjecting the fraction rich in C ₆₋₈ hydrocarbons to catalytic
32			reforming conditions to form C ₆₋₈ aromatics;

1		(d)	optionally subjecting the fraction rich in C ₁₈₋₂₆ hydrocarbons to
2			dehydrogenation conditions;
3			
4		(e)	alkylating the C ₆₋₈ aromatics with the olefins in the C ₁₈₋₂₆ fraction to
5			form alkylbenzenes; and
6			
7		(f)	hydrogenating the alkylbenzenes to form alkylcyclohexanes.
8			•
9	31.	The	composition of claim 30, further comprising one or more lube oil
0		addi	itives selected from the group consisting of lubricants, emulsifiers,
1		wett	ing agents, densifiers, fluid-loss additives, viscosity modifiers,
2		corr	osion inhibitors, oxidation inhibitors, friction modifiers, demulsifiers,
3		anti-	wear agents, dispersants, anti-foaming agents, pour point
4		dep	ressants, detergents, and rust inhibitors.
5	•		
6	32.	A su	ulfonated alkylbenzene composition obtained by the steps of:
7			
8		(a)	subjecting syngas to Fischer-Tropsch reaction conditions to form a
9			hydrocarbon product stream comprising olefins and paraffins;
20			
21		(b)	isolating fractions rich in C ₆₋₈ and C ₁₈₋₂₆ hydrocarbons from the
22			product stream;
23			•
24		(c)	subjecting the fraction rich in C ₆₋₈ hydrocarbons to catalytic
25			reforming conditions to form C ₆₋₈ aromatics;
26			
27		(d)	optionally subjecting the fraction rich in C ₁₈₋₂₆ hydrocarbons to
28			dehydrogenation conditions;
9			
80		(e)	alkylating the C ₆₋₈ aromatics with the olefins in the C ₁₈₋₂₆ fraction to
31			form alkylbenzenes; and
2			

1 2		(f)	sulfonating the alkylbenzenes to form sulfonated alkylbenzenes.
3	33.	A me	ethod for enhancing the additive solubility and/or seal swell
4			ormance of a paraffinic lube oil composition comprising adding an
5		•	ctive additive solubility enhancing and/or seal swell performance
6			ancing amount of an alkylcyclohexane and/or alkylbenzene
7			position to the paraffinic lube oil composition.
8			
9	34.	The	method of claim 33, wherein the alkylbenzene composition is
0		obta	ined by the steps of:
1			
2	•	(a)	subjecting syngas to Fischer-Tropsch reaction conditions to form a
3			hydrocarbon product stream comprising olefins and paraffins;
4			
5		(b)	isolating fractions rich in C ₆₋₈ and C ₁₈₋₂₆ hydrocarbons from the
16			product stream;
7			
8		(c)	subjecting the fraction rich in C ₆₋₈ hydrocarbons to catalytic
9	•	•	reforming conditions to form C ₆₋₈ aromatics;
20			J
21		(d)	optionally subjecting the fraction rich in C ₁₈₋₂₆ hydrocarbons to
22			dehydrogenation conditions; and
23			•
24		(e)	alkylating the C_{6-8} aromatics with the olefins in the C_{18-26} fraction to
25			form alkylbenzenes.
26			
27	35.	The	method of claim 33, wherein the alkylcyclohexane composition is
28		obta	ined by the steps of:
29			
30		(a)	subjecting syngas to Fischer-Tropsch reaction conditions to form a
31			hydrocarbon product stream comprising olefins and paraffins;
32	•		

1	(b)	isolating fractions rich in C ₆₋₈ and C ₁₈₋₂₆ hydrocarbons from the
2		product stream;
3		
4	(c)	subjecting the fraction rich in C ₆₋₈ hydrocarbons to catalytic
5		reforming conditions to form C ₆₋₈ aromatics;
6		
7	(d)	optionally subjecting the fraction rich in C ₁₈₋₂₆ hydrocarbons to
8		dehydrogenation conditions;
9		
10	(e)	alkylating the C ₆₋₈ aromatics with the olefins in the C ₁₈₋₂₆ fraction to
11		form alkylbenzenes; and
12		
13	(f)	hydrogenating the alkylbenzenes to form alkylcyclohexanes.

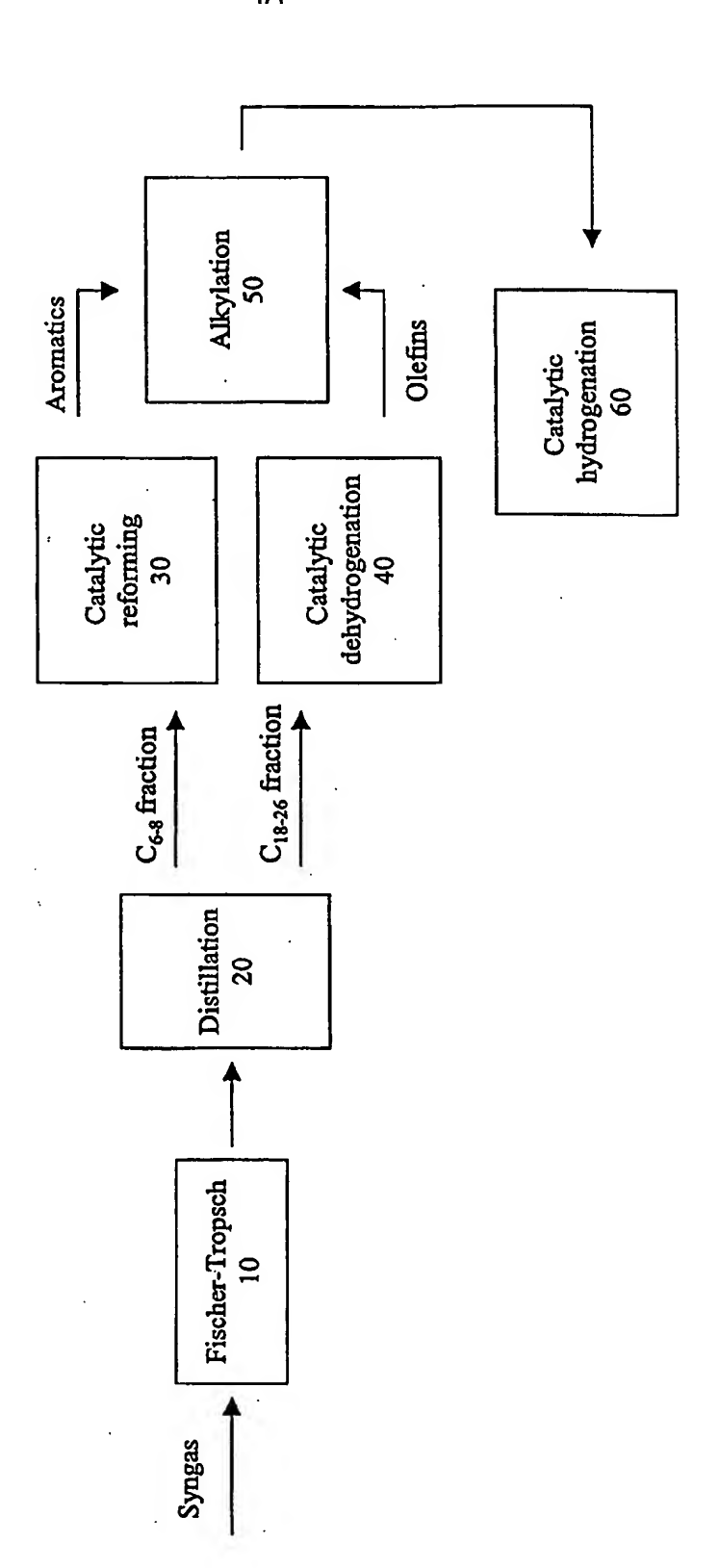


Figure 1

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Intel al Application No PCT/US 01/06358

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6	June 2001	18/06/2001	
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